



AA and AA-ARC Raised Pavement Markers

Long-Life Reflectors

TRAFFIC SAFETY
SUPPLY COMPANY

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RAISED PAVEMENT MARKERS

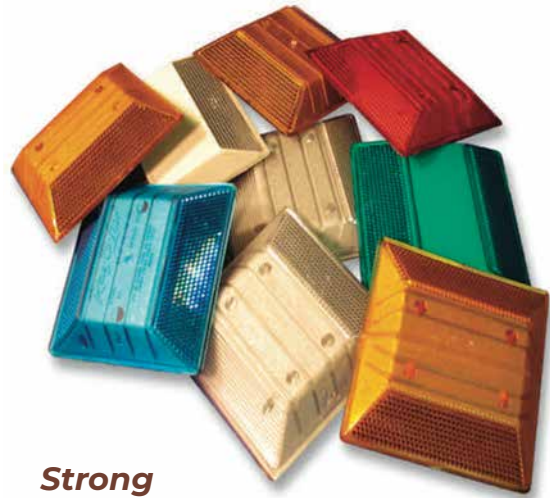
The AA Standard and AA-ARC Long-Life Reflectors are designed to offer maximum strength and high-reflectivity.

A rib and fish hook design makes for maximum adherence between the shell and fill material.

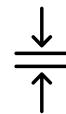
The AA-ARC has an abrasion resistance coating chemically bonded to the lens surface to protect it from the grinding action of dirt, sand and contact from traffic volume.

TOP SELLERS

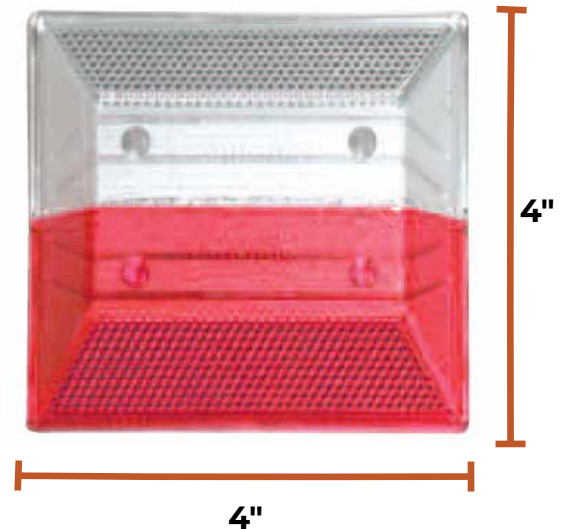
Part #	Direction	Color	Type	Weight (lb)
DP03873	1-Way	Yellow	AAD, AA1A	0.40#/Each 20#/Box
DP00447	2-Way	White	AA2W B, AA2W	
DP00448	2-Way	White/Red	AA C, AAWR	
DP00449	2-Way	Yellow	AAD, AA2A	
DP00451	2-Way	Blue	AA2B DB, AA2B	
DP00452	2-Way	Green	AA2G DG, AA2G	
DP00453	2-Way	Red	AA DR, AA2R	
With Abrasion Coating				
DP00446	1-Way	White	AA ACRCII G, ARC1W	
DP00454	1-Way	White	AA ACRII G, ARC1W	
DP00455	2-Way	White	AA ARCII B, ARC2W	
DP00456	2-Way	White/Red	AA ARCII C, ARCWR	
DP00457	2-Way	Yellow	AA ARCII D, ARC2A	
DP00458	2-Way	Yellow/Red	AA ARCII X, ARCAR	



**Strong
Reflective
High Bond**



.680" Thickness



SPECIFICATIONS

- Material: AA—True Cube-Corner type Reflex Reflector, molded of optic grade Methyl Methacrylate (plastic). AA-ARC—Molded with optic grade Methyl Methacrylate filled with adherent thermosetting compound, with filler designed for impact and wear resistance.
- Reflective Area: 3.25 sq. in.
- Packed: 50 per carton
- Weight: ~23lbs. per carton

The specifications provided are approximate and subject to change. Graphics and illustrations are intended for illustrative purposes only.

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SURFACE PREPARATION

1. Clean & prime the surface area.
2. Prepare the surface by removing any loose materials from the road surface.



1A

1B

TWO APPLICATION METHODS

Butyl Pad

Peel off the protective paper of the butyl pad (1A). Place marker on road surface and apply weight to secure marker to the surface (1B).



2A

Epoxy or Bituminous Adhesive

Evenly apply epoxy or bituminous adhesive to the bottom of the marker, (2A) and the dry road surface (2B). Position marker on the prepared road surface (2C). To ensure bond, apply slight pressure until a small bead of epoxy or bituminous adhesive forms around all four corners (2D).



2B



2C

2D

LENS TYPE



Type B/AA2W
Two-Way Clear

Type G/AAIW
One-Way Clear

Type K/AAIR
One-Way Red

Type H/AAIA
One-Way Amber

Type C/AAWR
Clear and Red



Type DR/AA2R
Two-Way Red

Type DB/AA2B
Two-Way Blue

Type D/AA2A
Two-Way Amber

Type DG/AA2G
Two-Way Green

Type X/AAAR
Amber and Red

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